DLA Land and Maritime - VQ Supplemental Information Sheet for Electronic QPL-83726

Specification Details: Date: 8/6/2013

Specification: MIL-PRF-83726

Title: Relays, Hybrid and Solid State, Time Delay

Federal Supply Class (FSC): 5945

Conventional: No

Specification contains quality assurance program: No MIL-STD-790 Established Reliability & High Reliability: Yes MIL-STD-690 Failure Rate Sampling Plans & Procedures: Yes

Weibull Graded: No

Specification contains space level reliability requirements: No

Specification allows test optimization: No

Contact Information:

Office of Primary Involvement: Hybrid Devices Branch, DLA Land and Maritime - VQH

Primary Qualifying Activity Contact: 614-692-0505, e-mail: vqh.arw@dla.mil Secondary Qualifying Activity Contact: 614-692-0594, e-mail: vqh.kr@dla.mil

Notes:

Contact the manufacturer or refer to the manufacturers website for a list of Authorized Distributors.

Part Configuration:

M83726/5-0001P

Designator	Specif- ication Number	Specif- ication Sheet	Dash Number	Mounting Type
M	83726	/5	-0001	Р

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	PART LISTINGS TEST OR QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
MIL-R-83726/7 Inactiv	ve For New Design After 22 Ju	uly 1992 (Use Mil-R-83726/28)	
M83726/7-0600 through 3003	93410-0600W through 93410-3003W	83726-144-99	B.C. Systems
MIL-R-83726/8 Inactiv	ve For New Design After 22 Ju	ıly 1992 (Use MIL-R-83726/29)	
M83726/8-1000 through 3003	93411-1000W through 93411-3003W	83726-144-99	B.C. Systems
MIL-R-83726/12 Inact	ive For New Design After 22 .	July 1992 (Use MIL-R-83726/29)	
M83726/12-1000 through 3003	TD-1369-1000W through TD-1369-3003W	83726-97-0111	Leach International
M83726/13-0500 through 6003	6001-0500 through 6001-6003	83726-286-02	Tyco Electronics/CII Relays
MIL-R-83726/14 Inact	ive For New Design After 25	June 1993 (Use MIL-R-83726/28)	
M83726/14-1000 through 3003	TD-1370-1000W through TD-1370-3003W	83726-97-0112	Leach International
MIL-R-83726/18 Inact	ive For New Design After 23	June 1995 (No Superseding Standard)	
M83726/18-1000W through 3003W	MRTD210-1000W through MRTD210-3003W	83726-97-0151; 83726-97-0154	DRI Relays, Inc. REL
MIL-R-83726/19 Inact	ive For New Design After 23	June 1995 (No Superseding Standard)	
M83726/19-1000W through 3003W	MOTD210-1000W through MOTD210-3003W	83726-97-0152; 83726-97-0155	DRI Relays, Inc. REL
M83726/20-0500W through 5003W	TD-1435-0500W through TD-1435-5003W	83726-95-0062	Leach International

	MANUEACTURES	PART LISTINGS	
GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
M83726/20-0500A through 5003A	TD-1435-0500A through TD-1435-5003A	83726-95-0062	Leach International
M83726/21-001	TD-1436-5000W	83726-95-0063	Leach International
M83726/21-002	TD-1436-5001W	83726-95-0063	Leach International
M83726/21-003	TD-1436-5002W	83726-95-0063	Leach International
M83726/21-004	TD-1436-5003W	83726-95-0063	Leach International
M83726/21-005	TD-1436-5000AW	83726-95-0063	Leach International
M83726/21-006	TD-1436-5001AW	83726-95-0063	Leach International
M83726/21-007	TD-1436-5002AW	83726-95-0063	Leach International
M83726/21-008	TD-1436-5003AW	83726-95-0063	Leach International
MIL-R-83726/22 Inacti	ve For New Design After 26 (October 1993 (No Superseding Standa	rd)
M83726/22-1000W through 6002W	TD-1412-1000W through TD-1412-6002W	83726-97-0073	Leach International
M83726/22-1000A through 6002A	TD-1412-1000A through TD-1412-6002A	83726-97-0073	Leach International
MIL-R-83726/23 Inacti	ve For New Design After 10 N	November 1993 (Use MIL-R-83726/29)	
M83726/23-1000 through 7502	TD-1505-1000 through TD-1505-7502	83726-97-0113	Leach International
MIL-R-83726/24 Inacti	ve For New Design After 23	une 1995 (No Superseding Standard)	
M83726/24-0500 through 5003	TDH-1609-0500 through TDH-1609-5003	83726-97-0088	Leach International
MIL-R-83726/25 Inacti	ve For New Design After 23	lune 1995 (N0 Superseding Standard)	
M83726/25-0500 through 5003	TDH-1610-0500 through TDH-1610-5003	83726-97-0089	Leach International
MIL-R-83726/27 Inacti	ve For New Design After 23	lune 1995 (No Superseding Standard)	
M83726/27-001	CVSTD102-1001W	83726-97-0153	DRI Relays, Inc. REL
M83726/28-1000P through 5003P	REBM210A-1000CB through REBM210A-5003CB	83726-96-0095	DRI Relays, Inc.
M83726/28-1000S through 5003S	REBM210A-1000CF through REBM210A-5003CF	83726-96-0095	DRI Relays, Inc.
M83726/28-1000P through 5003P	TDH-8050-1000P through TDH-8050-5003P	83726-3177-11	Leach International
M83726/28-1000S through 5003S	TDH-8050-1000S through TDH-8050-5003S	83726-3177-11	Leach International
M83726/28-1000P through 5003P	TD228-1000P through TD228-5003P	83726-2893-10	Tyco Electronics/CII Relays
M83726/28-1000S through 5003S	TD228-1000S through TD228-5003S	83726-2893-10	Tyco Electronics/CII Relays
M83726/29-1000P through 5003P	REBM210J-1000CB through REBM210J-5003CB	83726-96-0096	DRI Relays, Inc.
M83726/29-1000S through 5003S	REBM210J-1000CF through REBM210J-5003CF	83726-96-0096	DRI Relays, Inc.
		-2-	

PART LISTINGS					
0.01/55::::=	MANUFACTURER'S	TEST OR			
GOVERNMENT DESIGNATION	DESIGNATION OR TYPE NUMBER	QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)		
M83726/29-1000P through 5003P	TDH-8070-1000P through TDH-8070-5003P	83726-3177-11	Leach International		
M83726/29-1000S through 5003S	TDH-8070-1000S through TDH-8070-5003S	83726-3177-11	Leach International		
M83726/29-1000P through 5003P	TD229-1000P through TD229-5003P	83726-2894-10	Tyco Electronics/CII Relays		
M83726/29-1000S through 5003S	TD229-1000S through TD229-5003S	83726-2894-10	Tyco Electronics/CII Relays		
M83726/30-1001P through 5003P	REBM210B-1001CB through REBM210B-5003CB	83726-121-98	DRI Relays, Inc.		
M83726/30-1001S through 5003S	REBM210B-1001CF through REBM210B-5003CF	83726-121-98	DRI Relays, Inc.		
M83726/30-1000P through 5003P	TDH-8060-1000P through TDH-8060-5003P	83726-3177-11	Leach International		
M83726/30-1000S through 5003S	TDH-8060-1000S through TDH-8060-5003S	83726-3177-11	Leach International		
M83726/30-1000P through 5003P	TD230-1000P through TD230-5003P	83726-2896-10	Tyco Electronics/CII Relays		
M83726/30-1000S through 5003S	TD230-1000S through TD230-5003S	83726-2896-10	Tyco Electronics/CII Relays		
M83726/31-1001P through 5003P	REBM210L-1001CB through REBM210L-5003CB	83726-121-98	DRI Relays, Inc.		
M83726/31-1001S through 5003S	REBM210L-1001CF through REBM210L-5003CF	83726-121-98	DRI Relays, Inc.		
M83726/31-1000P through 5003P	TDH-8080-1000P through TDH-8080-5003P	83726-3177-11	Leach International		
M83726/31-1000S through 5003S	TDH-8080-1000S through TDH-8080-5003S	83726-3177-11	Leach International		
M83726/31-1000P through 5003P	TD231-1000P through TD231-5003P	83726-2895-10	Tyco Electronics/CII Relays		
M83726/31-1000S through 5003S	TD231-1000S through TD231-5003S	83726-2895-10	Tyco Electronics/CII Relays		
M83726/35-1000P through 6003P	REBM410A-1000CB through REBM410A-6003CB	83726-108-00	DRI Relays, Inc.		
M83726/35-1000S through 6003S	REBM410A-1000CF through REBM410A-6003CF	83726-108-00	DRI Relays, Inc.		
M83726/36-1000P through 6003P	REBM410J-1000CB through REBM410J-6003CB	83726-108-00	DRI Relays, Inc.		
M83726/36-1000S through 6003S	REBM410J-1000CF through REBM410J-6003CF	83726-108-00	DRI Relays, Inc.		

Manufacturer and Supplier Location Information

Manufacturer: B.C. Systems (CAGE Code: 48313)

Location: 200 N. Belle Meade Road, Setauket, NY 11733-3463, US

Plants:

1. Plant: Same Address as Manufacturer

Manufacturer: DRI Relays, Inc. (CAGE Code: 99699) Location: 55 Engineers Road, Hauppauge, NY 11788, US

Plants:

Plant: Same Address as Manufacturer

2. REL, CAGE Code: FAUB3, 22 Rue Des Chaises, 45142, St. Jean de La Rulle, France

Manufacturer: Leach International (CAGE Code: 58657)

Location: North America Division, 6900 Orangethorpe Avenue, Buena Park, CA 90622-5032, US

Plants:

1. Plant: Same Address as Manufacturer

Manufacturer: Tyco Electronics/CII Relays (CAGE Code: 58614)

Location: High Performance Group-Relays, 1396 Charlotte Highway, Fairview, NC 28730-9798, US

Plants:

1. 22 Thompson Street, East Windsor, CT 06088, US